

Breast Cancer Detection Application

Machine Learning Application to Predict the Breast Cancer Class - Benign | Malignant

Enter the details for a prediction:

Cell Radius

-

+

Cell Texture

-

+

Cell Perimeter

-

+

Cell Area

-

+

Smoothness

-

+

Compactness

-

+

Concavity

-

+

Concave Points

0.0000

-

+

Symmetry

1.0000

-

+

Fractal Dimensions

1.0000

-

+

Submit.

Prediction computed!

Prediction: BENIGN

Made with Streamlit